LISTING AND AMENDMENTS OF CLAIMS

- 1. (Currently Amended) A method of recognizing speech in systems that accept speech input, comprising:
- (a) receiving at least a current subgroup of speech units that form part of a complete speech sequence that is to be input from a user, a subgroup being a group of one or more alphanumeric characters;
- (b) detecting a natural pause between input subgroups such that a pause between one alphanumeric character and a group of one or more alphanumeric characters are detected;
- (c) recognizing the speech units of the subgroup to provide a recognition result; and
 - (d) immediately feeding back the recognition result for verification by the user,
- 2. (Original) The method of claim 1, wherein said user is only prompted to repeat said subgroup for re-recognition and re-verification if a rejection criteria is met.
 - 3. (Original) The method of claim 1, further comprising:
- (e) repeating steps (a) to (d) for remaining input subgroups until it is determined that the complete speech sequence has been recognized.
- 4. (Original) The method of claim 1, wherein step (d) is effected using prerecorded prompts or via text-to-speech synthesis, (TTS) to feedback the recognition result.
- 5. (Original) The method of claim 2, wherein said rejection criteria is embodied as a negative utterance spoken by the user after receiving the fed back recognition result.

- 6. (Original) The method of claim 2, wherein said rejection criteria is embodied as a negative utterance spoken by the user concurrent with inputting the subgroup that is recognized in step (c).
- 7. (Original) The method of claim 2, wherein if said rejection criteria are met repeatedly, the user is prompted to speak the subgroups in smaller groups of speech units.
- 8. (Original) The method of claim 7, wherein said prompt to speak subgroups in smaller groups of speech units provides a built in training mechanism for the user.
- 9. (Original) The method of claim 2, wherein if said rejection criteria are met repeatedly, the user is prompted to use a dial pad to enter the speech units.
- 10. (Original) The method of claim 1, wherein said speech units are selected from any of spoken digits, spoken letters and spoken words.
- 11. (Original) The method of claim 1, wherein input of a next subgroup after receiving the fed back recognition result indicates a correct recognition of the currently input subgroup.
- 12. (Original) The method of claim 2, wherein said rejection criteria requires determining a level of confidence in said recognition result.
- 13. (Currently Amended) An automatic speech recognition system, comprising:

a receiver for receiving at least a current subgroup of speech units that form part of a complete speech sequence that is to be input by a user, a subgroup being a group of one or more alphanumeric characters;

a detector for detecting a natural pause after receiving the subgroup;

a speech recognition unit for detecting a natural pause between input subgroups to output a recognition result representative of the current subgroup <u>such that a pause</u> between one alphanumeric character and a group of one or more alphanumeric characters <u>are detected</u>; and

a controller for evaluating the output recognition result and feeding back the recognition result to the user.

- 14. (Original) The system of claim 13, wherein said user is only prompted to repeat said subgroup for re-recognition and re-verification if a rejection criteria is met.
- 15. (Currently Amended) The system of claim 13, wherein the speech recognition unit compares the input subgroup with stored recognition grammar in order to determine the recognition result.
- 16. (Currently Amended) The system of claim 15, wherein the recognition grammar is stored in a remote memory accessible by the speech recognition unit.
- 17. (Original) The system of claim 14,
 wherein the recognition result includes at least one of a subgroup of speech units
 and a negative utterance representation that is included in the recognition result, and
 wherein the rejection criteria is met if the negative utterance is included therein.
- 18. (Original) The system of claim 14, wherein said rejection criteria is met if the user speaks a negative utterance after receiving the fed back recognition result.
- 19. (Original) The system of claim 14, wherein said rejection criteria is met if the user speaks a negative utterance while inputting the current subgroup, so that said recognition result includes the negative utterance.

- 20. (Original) The system of claim 14, wherein the system remains active to process subsequent subgroups until it is determined that the complete speech sequence has been recognized.
- 21. (Original) The system of claim 13, wherein said controller accesses prerecorded prompts or a text-to-speech synthesis processor in order to effect feedback of the recognition result to the user.
- 22. (Original) The system of claim 14, wherein if said rejection criteria is met repeatedly, said controller prompts the user to speak the subgroups in smaller groups of speech units.
- 23. (Original) The system of claim 22, wherein said prompt to speak subgroups in smaller groups of speech units provides a built in training mechanism for the user.
- 24. (Original) The system of claim 14, wherein if said rejection criteria is met repeatedly, said prompt generator prompts the user to use a dial pad to enter digits corresponding to the speech units.
- 25. (Original) The system of claim 13, wherein said speech units are selected from any of spoken digits, spoken letter and spoken words.
- 26. (Original) The system of claim 13, wherein input of a next subgroup after receiving the fed back recognition result indicates a correct recognition of the currently input subgroup.
- 27. (Previously Amended) The system of claim 13, wherein said speech recognition unit determines a confidence level for said recognition result.

- 28. (New) The method of claim 1, wherein detecting the natural pause occurs between one alphanumeric character and a group of one or more alphanumeric characters.
- 29. (New) The method of claim 1, wherein detecting the natural pause occurs between a group of one or more alphanumeric characters and one alphanumeric character.